The invention relates to a structural element <u>ystem system</u> and various structural elements of such [an] <u>a</u> structural element system for the construction industry applicable for constructing curtain facades, facade linings, transparent roofs, sunrooms, soundproofing walls, fair buildings, carports and the like. In particular, the invention relates to a post section, a holding section, a fastening element, a connecting member, a rigid connecting element, a jointed connecting element, a multi-part base member, a profiled strip, a seal, a frame section, and a two-part profiled frame for frame flat elements for curtain facades, facade linings, transparent roofs, sunrooms, soundproofing walls, fair buildings (exhibition buildings, warehouses-type buildings), carports and the like.

[0076] The insertion section 154 is provided with [an] <u>a</u> receiving bore [154] <u>158</u> for receiving an eccentric fastener in the form of an eccentric bolt 160, more precisely, for the cylindrical guide section 162 of the eccentric bolt 160.

[0104] Fig. 15 shows in a perspective illustration a post section; a wall fastening element 400, which is connected to a wall, not illustrated; a connecting member 410 which connects the post section 300 [tp] to the fastening element 400; and a fixation element 420 which serves for securing a predetermined height of the post section relative to the connecting member. In this connection, the fixation element 420 is connected fixedly to the post section 300.

The frame section 600 has two parallel legs 622 and 624 extending parallel to the elements to be framed, for example, to the panes 608 and 614. One leg (622) is a part of the receptacle for a portion of the support section 606 and at the same time provides a support for an element to be framed (in this case, the outer pane 608 with interposition of an adhesive 620), and the other leg (624) provides a support with interposition of adhesive [624] 620 or a seal such as silicone for the other element to be framed (for the inner pane 614) and, moreover, has a profiled strip 626 which is angled relative to the element to be framed (here the panes 608 and 614) which also forms a boundary limitation for an injected adhesive or sealant.